

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term: L21 and (probe or sensor or detector or gauge)

Display: 10 Documents in Display Format: [-] Starting with Number [1]

Generate: Hit List Hit Count Side by Side Image

Search **Clear** **Interrupt**

Search History

DATE: Thursday, September 29, 2005 [Printable Copy](#) [Create Case](#)

[Set](#)

[Name Query](#)

side by

side

DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ

L23 L21 and (probe or sensor or detector or gauge)

L22 L21 and (aircraft or airplane or helicopter or flying vehicle)

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L21 wedge shape\$1 housing or wedge shape\$1 casing or wedge shape\$1 enclosure

L20 wedge shape\$1

DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ

L19 L17 and (wedge or wedge shape\$2 or air adj1 foul shap\$2)

L18 L17 and (sensor housing or detector housing or probe housing or sensor enclosure or detector enc or probe enclosure)

L17 L16 and (ice or moisture)

L16 L15 and (aircraft or airplane or helicopter or flying vehicle)

L15 (374/141,144,148,135,208,138,109;340/580,581,584,962,945;244/134R,134C,134E;73/170.02,17 [CCLS]

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L14 L13 and (thermocouple)

L13 (washer or lug) adj5 (conductive side or conductive portion or conductive part or conductive segn
L12 L11 and (thermocouple)
L11 (washer) same (conductive side or conductive portion)
L10 partially conductive washer
L9 partiaaly conductive washer
DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ
L8 L1 and (part\$5 conductive washer\$1)
L7 L6 and (stud\$1)
L6 L2 and (connector or adaptor or junction box or electric\$2 box or housing or casing or encosure o
thermocouple assembly)
L5 L4 and (stud\$1)
L4 L2 and (connector or adaptor or junction box or electric\$2 box or housing or casing or encosure)
L3 L2 and (connector or adaptor or junction box or housing or casing or encosure)
L2 L1 and (thermocouple)
L1 (374/179,208,180,183;136/230,231,232,233,236.1,237)![CCLS]

END OF SEARCH HISTORY